

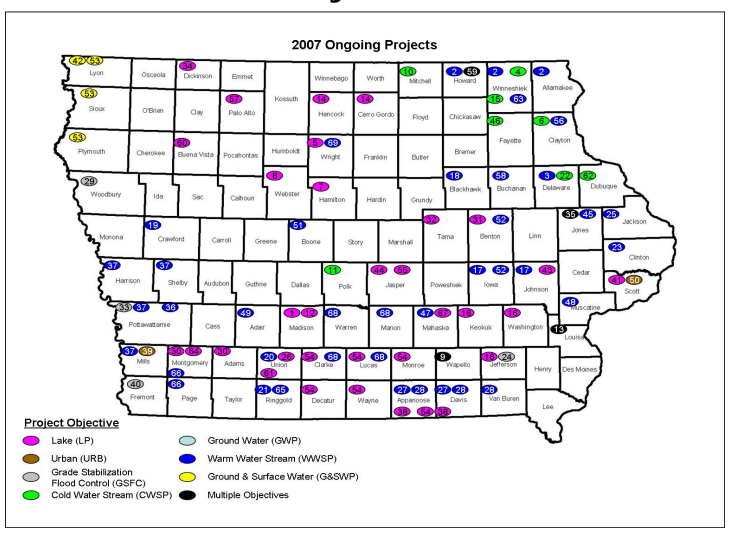


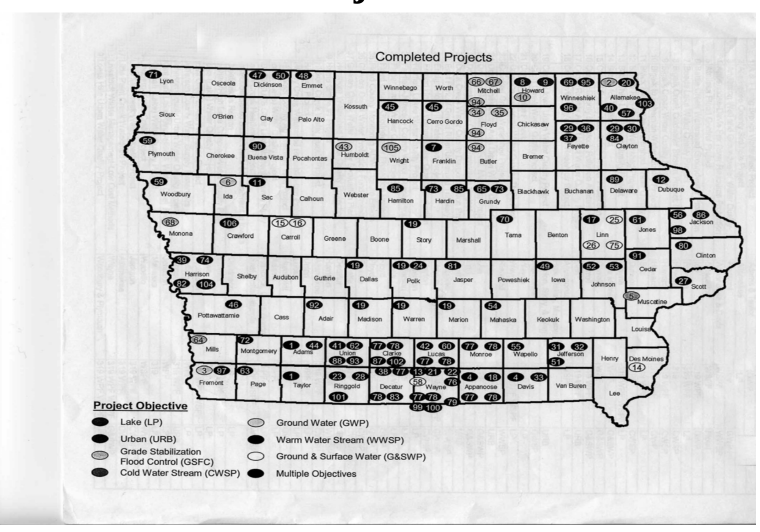


DSC/IDALS
Public Awareness Project

Develop
 popularized
 descriptions of
 watershed projects
 carried out with
 DSC assistance

 Photo of water body and a practice for as many as possible





Bloody Run Watershed Project

...working to improve water quality in Bloody Run, one of Iowa's few coldwater streams

One in a series of summaries of water resource projects in Iowa being carried out by the Iowa Department of Agriculture and Land Stewardship, Division of Soil Conservation

Project Name: Bloody Run Watershed Project

Improve water quality Watershed size: 36,000 acres Year began: 1988 Soil and Water Conservation

District(s): Clayton Contact: Eric Palas (563) 245-1048

Other partners: Iowa Department of Natural Resources, U.S. Environmental Protection Agency, USDA Natural Resources Conservation



he Bloody Run project has been improving waon privately owned land that keep sediment and chemition measures on privately owned land that keep sediment and chemicals from

The Bloody Run project has been improving water in this coldwater stream by adding conservation measures on privately owned land that keep sediment and chemicals from

The Bloody Run project has been improving water in this coldwater stream by adding conservation measures on privately owned land that keep sediment and chemicals from

The Bloody Run project has been improving water in this coldwater stream by adding conservation measures on privately owned land that keep sediment and chemicals from

Progress towards cleaner water

The Bloody Run project has been improving water in this coldwater stream by adding conservation measures on privately owned land that keep sediment and chemicals from

The Bloody Run project has been improving water in this coldwater stream by adding conservation measures on privately owned land that keep sediment and chemicals from

The Bloody Run project has been improving water in this coldwater stream by adding conservation measures

ter in this coldwater stream by adding conserva- cals from spreading across the water supply in the state

The Bloody Run project has been improving water in this coldwater stream by adding conservation measures on privately owned land that keep sediment and

Farmland practices used specifically to improve water quality in Bloody Run

The Bloody Run project has been improving water in this coldwater stream by adding conservation measures on privately owned land that keep sediment and chemicals from streams. Practices include:

- · 10,000 feet of terraces
- · 62 ponds
- · IPM on 79 farms
- · fencing livestock on 3400 feet of streams
- · 10,000 feet of terraces
- · 62 ponds
- · IPM on 79 farms
- · fencing livestock on 3400 feet of streams

The public investment

Funding from IDALS over the 20-year period has been \$2,800,000. Other partners have added \$1.3 million as well as technical assistance. Private landowners have

DSC/IDALS **Public Awareness Project**

Feature 20 projects with broad appeal

- Emphasize multiple benefits, including infrastructur
- Include human

Receiving excellent help from project coordinators-Thank You.

Information Needed for each DSC Water Project

1. Project Name	
2. Project purpose	
3. Lead SWCD	
4. Other SWCD's	
included	
5. Project goals	
6. Watershed size in acres	
7. Year started	
8. Primary problems to address	
9. DSC dollars contributed	
10. Partner dollars contributed	
11. Landowner \$ contributed	
12. Contact person	
13. Contact person phone	
14. Partners- for financial and technical help	

DSC watershed projects Info and Photo Status

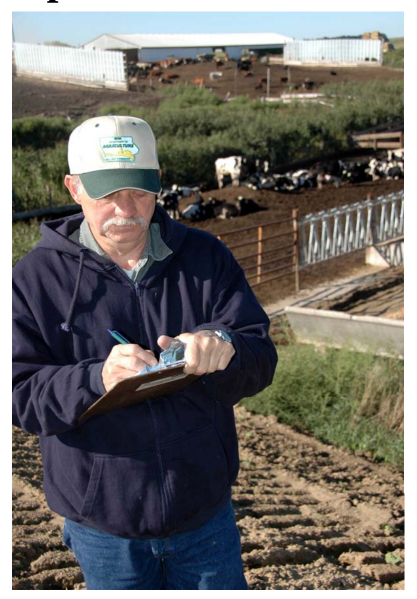
SWCD	Project	Photo Taken	Interview with Stakeholder/ Landowner	Info received from project	Magazine article planned
Page	Mill Creek	Yes	No	No	No
	West Tarkio	Yes	Yes	Yes	Yes
Fremont	Two Rivers Wetland	Yes	No	No	
	City of Anderson	Yes	Yes		
Mills	Loess Hills Conservation Subdivision	Yes			
West	Urban conservation	Yes	No	No	Yes
Pottawattamie					
	Indian Creek site 2 reclamation	Yes	Yes		
East Pottawattamie	Jordan Creek	Yes			
	Indian Creek	Yes			
Dickinson	Iowa Great Lakes	Yes			
Lyon	Lake Pajoha	Yes			
Sioux	Rock Valley wellhead	Yes	No	No	
	Rapid Watershed Assessment	Yes			
Buena Vista	Storm Lake watershed	Yes	Yes	Yes	Yes
Iowa	Clear Creek		Yes	Yes	Yes







DSC/IDALS Public Awareness Project











DSC/IDALS
Public Awareness Project



































Public Awareness Project









DSC/IDALS Public Awareness Project















Public Awareness Project